IN THE CLAIMS:

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Please re-write the claims as follows:

1. (Previously Presented) A protective pad assembly including:

applied, the base layer including integral fasteners on at least one internal or 3 outwardly facing surface; and a plurality of protective layers that consist of protective material with integral fasteners on the respective surfaces thereof, the respective layers of the plurality of protective layers being smaller than the base layer and sized to cover regions of the base layer that correspond to locations of particular nerves, bones or other physical structures within the area covered by the base layer, the plurality of layers being arranged relative to the base layer to provide a selected number of 10 11 protective layers to selected locations that correspond to particular nerves, bones or other physical structure within the area covered by the base layer, the protective layers being configured to fasten to the base layer and to one another to 14 provide at a given selected location the protection of a desired number of layers

a base layer that covers an area to which protective layers are to be

1 2. (Original) The assembly of claim 1, further comprising:

or a different number of layers.

2 a cover layer that includes a smooth outer surface and an inner surface with fasteners that

and to provide at any other selected locations as needed the protection of the same

- secure the cover layer in place relative to an outermost protective layer. 3
- 3. (Withdrawn) 1
- 4. (Original) The assembly of claim 2 wherein at least one of the protective layers or the
- cover laver is waterproof. 2

- 5. (Original) The assembly of claim 1 wherein the protective material is padding.
- 6. (Original) The assembly of claim 5 wherein the padding is closed cell foam.
- 7. (Original) The assembly of claim 1 wherein the protective material is a gel pad.
- 8. (Original) The assembly of claim 1 wherein the protective material is a hot or cold
- 2 pack.
- 9. (Original) The assembly of claim 1 wherein the protective material is a thermal
- 2 resistant material.
- 10. (Original) The assembly of claim 1 wherein the protective material for one or more
- of the protective layers consists of or includes a rigid material.
- Original) The assembly of claim 10 wherein the rigid material is a splint.
- 12. (Original) The assembly of claim 1 wherein at least one of the plurality of protective
- 2 layers extends past the area covered by the base layer.
- 1 13. (Withdrawn)
- 14. (Original) The assembly of claim 1 wherein the integral fasteners on the surfaces of
- 2 the base layer and protective layers are hooks or loops used in a hook and loop fastening
- 3 system.
- 1 15-18. (Withdrawn)
- 19. (Original) The assembly of claim 1 wherein the base layer is incorporated into
- 2 clothing.

- 1 20. (Original) The assembly of claim 19 wherein the clothing is made from the base
- 2 layer.
- 21. (Original) The assembly of claim 1 wherein the protective pad assembly is adapted to
- 2 protect a part of the body.
- 22. (Previously Presented) The assembly of claim 1 wherein the protective pad assembly
- 2 protects a hand and the base layer extends over the palm and encircles the thumb and the
- 3 protective layers are sized to protect the median nerve, the thumb or other selected
- 4 locations.
- 1 23-24. (Withdrawn)

Please add new claim 25, as follows:

25. (New) A protective pad assembly including:

a removable base layer that covers an area to which protective layers are to be applied, the base layer including integral fasteners on at least one internal or outwardly facing surface; and

a plurality of removably located protective layers that consist of protective material with integral fasteners on the respective surfaces thereof, the respective layers of the plurality of removably located protective layers being smaller than the base layer and sized to cover regions of the base layer that correspond to locations of particular nerves, bones or other physical structures proximate to the area covered by the base layer, the plurality of removably located layers being arranged relative to the base layer to provide a selected number of protective layers to customizably selected locations that correspond to particular nerves, bones or other physical structure proximate to the area covered by the base layer, the protective layers being configured to fasten to the base layer and to one another to provide at a given selected location the protection of a desired number of removably located protective layers and to provide at any other selected locations as needed the protection of the same or a different number of layers at any given time.